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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/656,440	09/05/2003	Veshaal Singh	50277-2209	8474	
29989 7590 08/22/2007 HICKMAN PALERMO TRUONG & BECKER, LLP		EXAMINER			
2055 GATEWA	2055 GATEWAY PLACE			PATEL, MANGLESH M	
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			08/22/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

ē.	Application No.	Applicant(s)				
	10/656,440	SINGH, VESHAAL				
Office Action Summary	Examiner	Art Unit				
	Manglesh M. Patel	2178				
The MAILING DATE of this communication app Period for Reply	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
<u> </u>	Responsive to communication(s) filed on <u>04 June 2007</u> .					
2a) This action is <b>FINAL</b> . 2b) This action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4)⊠ Claim(s) <u>1,4-12,17,20-28 and 33-38</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1, 4-12, 17, 20-28 &amp; 33-38</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) The specification is objected to by the Examiner.						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) L Interview Summary Paper No(s)/Mail Da					
Notice of Draftsperson's Patent Drawing Review (PTO-948)     Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date	5) Notice of Informal P 6) Other:					

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#### **DETAILED ACTION**

1. This Final action is responsive to the Amendment filed on 6/4/2007.

2. Claims 1, 4-12, 17, 20-28 and 33-38 are pending. Claims 2-3, 13-16, 18-19, 29-32 are canceled. Claim 1 is the independent claim.

### Withdrawn Rejections

3. The 35 U.S.C. 103(a) rejection of claims 1, 4-12, 14, 15, 17, 20-28, 30, 31 and 33-38 with cited references of Lau U.S. Pub 2002/0184213 in view of Vedula U.S. 6,823,495 have been withdrawn in light of the amendment.

## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1, 4-12, 17, 20-28 and 33-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Vedula (U.S. 6,823,495, filed Sep 14, 2000) in view of Chau (U.S. 6,643,633, filed Jan 31, 2002).

Regarding Independent claims 1, A computer-implemented method for generating and using a mapping scheme, the method comprising: Receiving commands from a user, wherein said commands establish a mapping between one or more attributes of a source and one or more attributes of a target; Based on said commands, automatically generating a mapping scheme that represents said mapping, wherein said mapping includes at least one of: multiple attributes of said source mapped to a single attribute of said target; and multiple attributes of said target mapped to a single attribute of said source; and using said mapping scheme to perform a single transformation that moves a set of data directly from said source into said target without materializing the entire set of data separate from said source and said target during said transformation; Wherein said source is one of a relational database and an XML document and said target is the other of said relational database and said XML document; wherein the one or more attributes, of the one of said source and said target that is said relational database, correspond to one or more columns in one or more tables in said relational database.

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Vedula teaches mapping between attributes of a source and target based on user commands (see abstract). Furthermore he shows that multiple attributes of a source or target are mapped between each other (see fig 1 & 7a & 12a & column 12, lines 25-35). Vedula shows that records which are part of a hierarchical tree are mapped between source and target documents (column 9, lines 10-25 & fig 1). Each record represents a mapping between a set such as record Field 1 from source to record field 1 to target, which is a child node of the parent node BLANK specification (see fig 1 and column 10, lines 1-16). Thus what Vedula shows is the mapping whereas the actual transformation is done based on an XSLT engine (see column 9, lines 42-55). Although Vedula states that the transformation is done using XSLT, he states other scripting code such as Java script etc, are used with the invention, however typically the entire set of data is transformed thru the XSLT according to his teachings. Vedula further suggests that his invention with mapping between source and target objects may be between documents and databases, he doesn't explicitly teach that such mapping includes a relational database which transforms the data sets without materializing the entire set of data. However Chau teaches mapping data from an XML document to a relational database and vice versa (abstract and column 1, lines 50-67, column 3 & lines 20-30). Further Chau describes that the transformations include transforming multiple pieces or fragments of data into the relational database columns (see column 7, lines 55-67). Despite the use of XSLT, the key concept of Chau is the use of XPath and addressing portions of XML data thus allowing transformation of fragments of data that are mapped between a relational database and XML document. At the time of the invention it would have been obvious to one of ordinary skill in the art to modify the teachings of Vedula to support transformation of fragments of data using XPath. The motivation for doing so would have been to allow faster transformation of portions of data that have been mapped, thus saving significant time for searching/retrieving data shared between businesses.

Regarding Dependent claims 4 and 20, Vedula discloses wherein said mapping scheme further includes instructions on how to collapse a number of attributes of said source into a smaller number of attributes of said target (see figure 4b numeral 46 & column 10, lines 54-67, thus providing collapsing of attributes).

Regarding Dependent claim 5 and 21, Vedula discloses wherein said mapping scheme further includes instructions on how to expand a number of attributes of said source to a greater number of attributes of said

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target (see figure 5 numeral 46, thus providing expanding of attributes).

Regarding Dependent claims 6 and 22, Vedula discloses wherein:

 The step of receiving commands from a user includes receiving user input that specifies a condition, and an action associated with the condition (column 9, lines 25-35, wherein

schema is the specified condition or rule used prior to the transformation process); and

• The method further comprises the steps of performing an operation that includes

converting data, based on said mapping scheme, from the source to a format associated

with the target (column 9, lines 40-55, wherein converting data is the transformation done

based on the mapping);

During performance of said operation, performing the steps of determining whether the

condition is satisfied (column 9, lines 25-35, wherein the condition is specified in the

schema and evaluated by the XSL engine shown in fig 2 prior to the transformation); and

• If the condition is satisfied, then performing said action (column 9, lines 25-35, wherein the

condition is specified in the schema and evaluated by the XSL engine shown in fig 2 prior

to the transformation, wherein the transformation is the action performed based on the

schema being satisfied).

Regarding Dependent claims 7 and 23, Vedula discloses wherein:

The step of receiving commands from a user includes receiving user input that specifies a

specific set of instructions (column 9, lines 25-35); and

The method further comprises the steps of performing an operation that includes

converting data, based on said mapping scheme, from the source to a format associated

with the target (column 9, lines 40-55); and

During performance of said operation, executing the specific set of instructions to affect

said operation (column 9, lines 40-55).

Regarding Dependent claims 8 and 24, Vedula discloses wherein:

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The step of receiving commands from a user includes receiving user input that declares a
variable to which values can be assigned (column 9, lines 25-35 & column 12, lines 5069);

- The method further comprises the steps of performing an operation that includes
  converting data, based on said mapping scheme, from the source to a format associated
  with the target (column 9, lines 25-35 & column 12, lines 50-69); and
- During performance of said operation, using said variable (column 9, lines 25-35 & column 12, lines 50-69).

# Regarding Dependent claims 9 and 25, Vedula discloses wherein:

- The step of receiving commands from a user includes receiving user input that specifies a
  precompiled routine (column 12, lines 50-69 & column 13, lines 1-25); and
- The method further comprises the steps of performing an operation that includes
  converting data, based on said mapping scheme, from the source to a format associated
  with the target (column 12, lines 50-69 & column 13, lines 1-25); and
- During performance of said operation, calling said precompiled routine to affect said operation (column 12, lines 50-69 & column 13, lines 1-25).

## Regarding Dependent claims 10 and 26, Vedula discloses:

- Reading source data definition that includes information about said plurality of attributes of said source (see abstract & fig 1 & 7a & 12a & column 12, lines 25-35);
- Reading target data definition that includes information about said plurality of attributes of said target (see abstract & fig 1 & 7a & 12a & column 12, lines 25-35);
- Based on said source data definition and said target data definition, presenting to said
  user an interface that identifies said plurality of attributes of said source and said plurality
  of attributes of said target (see abstract & fig 1 & 7a & 12a & column 12, lines 25-35);
- Wherein said step of receiving commands from said user interface is performed by receiving said commands through said interface (see abstract & fig 1 & 7a & 12a & column 12, lines 25-35).

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Regarding Dependent claims 11 and 27, Vedula discloses wherein said mapping scheme includes instructions on how to collapse a number of hierarchical levels of said source into a smaller number of hierarchical levels of said target (see figure 4b numeral 46 & column 10, lines 54-67).

Regarding Dependent claims 12 and 28, Vedula discloses wherein said mapping scheme includes instructions on how to expand a number of hierarchical levels of said source to a greater number of hierarchical levels of said target (see figure 5 numeral 46).

Regarding Dependent claim 17, the claim describes a computer readable medium performing the method of claim 1 and is therefore rejected under the same rationale.

Regarding Dependent claims 33 and 36, a plurality of said source are related to each other according to a first hierarchy that includes multiple hierarchical levels; a plurality of attributes of said target are related to each other according to a second hierarchy that includes multiple hierarchical levels; and said commands establish, in said mapping, that a particular hierarchical level of said source is mapped to a particular hierarchical level of said source is at a different depth, within said first hierarchy, than the depth of said particular hierarchal level of said target within said second hierarchy.

Vedula teaches in figs 1 & 3c, column 9, lines 1-55, wherein source objects shown as attributes on figure 3c include a hierarchy that includes multiple levels, for example 18a and 18b of fig 1. Wherein the target also includes a multiple hierarchy of levels. Wherein the mappings include different depths.

Regarding Dependent claim 34 and 37, wherein said single transformation is performed by executing commands defined in a programming language that supports operations to fetch said set of data directly from said source and store said set of data directly into said target.

Vedula teaches mapping between attributes of a source and target based on user commands (see abstract).

Furthermore he shows that multiple attributes of a source or target are mapped between each other (see fig

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1 & 7a & 12a & column 12, lines 25-35). Vedula shows that records which are part of a hierarchical tree are mapped between source and target documents (column 9, lines 10-25 & fig 1). Each record represents a mapping between a set such as record Field 1 from source to record field 1 to target, which is a child node of the parent node BLANK specification (see fig 1 and column 10, lines 1-16). Thus what Vedula shows is the mapping whereas the actual transformation is done based on an XSLT engine (see column 9, lines 42-55). Although Vedula states that the transformation is done using XSLT, he states other scripting code such as Java script etc, are used with the invention, however typically the entire set of data is transformed thru the XSLT according to his teachings. Vedula further suggests that his invention with mapping between source and target objects may be between documents and databases, he doesn't explicitly teach that such mapping includes a relational database which transforms the data sets without materializing the entire set of data. However Chau teaches mapping data from an XML document to a relational database and vice versa (abstract and column 1, lines 50-67, column 3 & lines 20-30). Further Chau describes that the transformations include transforming multiple pieces or fragments of data into the relational database columns (see column 7, lines 55-67). Despite the use of XSLT, the key concept of Chau is the use of XPath and addressing portions of XML data thus allowing transformation of <u>fragments of data</u> that are mapped between a relational database and XML document. At the time of the invention it would have been obvious to one of ordinary skill in the art to modify the teachings of Vedula to support transformation of fragments of data using XPath. The motivation for doing so would have been to allow faster transformation of portions of data that have been mapped, thus saving significant time for searching/retrieving data shared between businesses.

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Regarding Dependent claim 35 and 38, wherein: said mapping scheme includes instructions which define that operations included in said single transformation are grouped to represent a transaction; and using said mapping scheme to perform said single transformation further comprises performing said operations in said transaction.

Vedula teaches mapping between attributes of a source and target based on user commands (see abstract). Furthermore he shows that multiple attributes of a source or target are mapped between each other (see fig 1 & 7a & 12a & column 12, lines 25-35). Vedula shows that records which are part of a hierarchical tree are mapped between source and target documents (column 9, lines 10-25 & fig 1). Each record represents a

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mapping between a set such as record Field 1 from source to record field 1 to target, which is a child node of the parent node BLANK specification (see fig 1 and column 10, lines 1-16). Thus what Vedula shows is the mapping whereas the actual transformation is done based on an XSLT engine (see column 9, lines 42-55). Although Vedula states that the transformation is done using XSLT, he states other scripting code such as Java script etc, are used with the invention, however typically the entire set of data is transformed thru the XSLT according to his teachings. Vedula further suggests that his invention with mapping between source and target objects may be between documents and databases, he doesn't explicitly teach that such mapping includes a relational database which transforms the data sets without materializing the entire set of data. However Chau teaches mapping data from an XML document to a relational database and vice versa (abstract and column 1, lines 50-67, column 3 & lines 20-30). Further Chau describes that the transformations include transforming multiple pieces or fragments of data into the relational database columns (see column 7, lines 55-67). Despite the use of XSLT, the key concept of Chau is the use of XPath and addressing portions of XML data thus allowing transformation of fragments of data that are mapped between a relational database and XML document. At the time of the invention it would have been obvious to one of ordinary skill in the art to modify the teachings of Vedula to support transformation of fragments of data using XPath. The motivation for doing so would have been to allow faster transformation of portions of data that have been mapped, thus saving significant time for searching/retrieving data shared between businesses.

It is noted that any citation [[s]] to specific, pages, columns, lines, or figures in the prior art references and any interpretation of the references should not be considered to be limiting in any way. A reference is relevant for all it contains and may be relied upon for all that it would have reasonably suggested to one having ordinary skill in the art. [[See, MPEP 2123]]

### Response to Arguments

6. Applicant's arguments filed 6/4/2007 have been fully considered but are most in view of the new grounds of rejection.

### Conclusion

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References Cited

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

NPL—(Stylus Studio, Database-to-XML Mapping, 2007, Stylus Studio, pgs 1-2)

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action.

Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time

policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing

date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and

the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the

shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory

period for reply expire later than SIX MONTHS from the date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed

to Manglesh M. Patel whose telephone number is (571) 272-5937. The examiner can normally be reached on M, W

6 am-3 pm T, TH 6 am-2pm, Fr 9am-6pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen S.

Hong can be reached on (571) 272-4124. The fax phone number for the organization where this application or

proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information

Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR

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Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Manglesh M. Patel Patent Examiner

August 17, 2007

CESAR PAULA

PRIMARY EXAMINED